



Mariam Farheen Saif

Information science &
Engineering student

CONTACT HUB

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TECHNICAL SKILLS

• **Languages:** Python, Java, C, JavaScript

• **Web Frameworks:** HTML5, CSS3, Full-Stack Methodologies

• **Core CS Infrastructure:**

Data Structures & Algorithms (DSA), DBMS

• **Domain Focus:** Cloud Computing Architecture, Computer Vision, Scalable Deployments

SUMMARY

Third-year Information Science & Engineering student with a robust foundation in algorithmic programming, full-stack architectures, and core software mechanics. Engineering lead with hands-on experience guiding cross-functional teams to build and scale functional, AI-driven assistive systems. Passionate about leveraging cloud computing infrastructure, automating dynamic deployment pipelines, and collaborating within engineering community loops.

EDUCATION

Atria Institute of Technology:

Bachelor of Engineering (B.E.) in Information Science & Engineering

Academic Standing: 8.0CGPA

2024 – 2028

CMR National PU College:

Pre-University Course (PUC) | Marks: 76% 2022 – 2024

St. John's High School:

High School Matriculation | Marks: 81%

2011 – 2022

ENGINEERING SHOWCASES

- **VisioSense: Smart AI Assistive Glasses :** (Project Team Lead)
Led a team to architect a 4-phase computer vision wearable mapping environmental parameters to maximize autonomy for the visually impaired. Developed OpenCV matrices and Python routines to achieve real-time obstacle detection, traffic light tracking, and localized currency verification. Integrated an instantaneous path-divergence tracking module and transit marker scanner to vocalize real-time audio navigation alerts.
- **Sudoku Solver Optimization Engine (Python & DSA)** Engineered an optimized constraint-satisfaction engine in Python utilizing recursive Backtracking Algorithms to systematically solve high-complexity layouts while minimizing spatial complexity.
- **Rock Paper Scissors Architecture Engine (Python Application)** Modeled deterministic game theory parameters into a clean-code application environment with dynamic choice-generation routines that loop seamlessly against asynchronous human inputs.

College Club & Engagement

AWS Student Builder Group | Crowd Engagement Coordinator

- **Community Scaling:** Facilitated high-velocity hackathons and cloud awareness campaigns to accelerate technology integrations for student developers.
- **Infrastructure Optimization:** Architected feedback metrics and internal communication loops to optimize cross-functional team